## STIC Biotechnology Systems Branch

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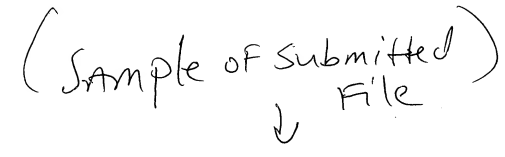
http://www.uspto.gov/web/offices/pac/checker/chkrnote.htm

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Revised 01/24/05





RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/674,817C

DATE: 01/27/2005

TIME: 10:23:21

Input Set : A:\PTO.YF.txt

Output Set: N:\CRF4\01272005\I674817C.raw

2 <110> APPLICANT: Hoechst Schering AgrEvo GmbH LORZ, Horst LUTTICKE, S tephanie ABEL, Gernot GENSCHEL, Ulrich

4 <120> TITLE OF INVENTION: NUCLEIC ACID MOLECULES WHICH CODE FOR ENZYMES DERIVED FROM WHEAT AND

WHICH ARE INVOLVED IN THE SYNTHESIS OF STARCH

W--> 6 <130> FILE REFERENCE: 514413-3849.1<150> WO 99/58690<151> 1999-11-18

7 <140> CURRENT APPLICATION NUMBER: US/09/674,817C

C--> 7 <141> CURRENT FILING DATE: 2000-11-06

7 <150> PRIOR APPLICATION NUMBER: DE 198 20 608.9<151> 1998-05-08

W--> 8 <150> PRIOR APPLICATION NUMBER: 09/674,817<151> 2000-11-06

E--> 9 <160> NUMBER OF SEQ ID: 11

10 <170> SOFTWARE: PatentIn version 3.1

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IF Patent In SOFtware WAS Used E--> 18 <211> LENGTH:

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70 39 tec ggc gga gec ace gec geg geg etc tgc etc ttc acg eca gaa gat

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44 Leu Lys Ala

<sub>191</sub> 2533.

239

287

336